

ACE
SIS LEVEL-2 FLUXES HDF

97-045A-05A-H

THIS DATA CONSISTS OF 8 MM & 4MM TAPES. A DIRECTORY OF TAPES AS WELL AS COPY'S OF THE REFERENCE DOCUMENT HAS BEEN PLACED IN THE CATALOG. THE DATA CAN BE FOUND AT NSSDCFTP.GSFC.NASA.GOV/SPACECRAFT_DATA/ACE_SIS/LEVEL2. DD & DC NUMBER AND TIME SPAN AS FOLLOWS:

DD#	DC#	ID	TIME SPAN
DD109489	DC033277	97-045A-05A	08/14/1997 - 03/28/2001
DD109490	DC033278	97-045A-05B	08/14/1997 - 03/28/2001
DD109491	DC033279	97-045A-05C	08/14/1997 - 03/28/2001
DD109492	DC033280	97-045A-05D	08/14/1997 - 03/28/2001
DD109493	DC033281	97-045A-05E	08/14/1997 - 03/28/2001
DD109494	DC033282	97-045A-05F	08/14/1997 - 03/28/2001
DD109495	DC033283	97-045A-05G	08/14/1997 - 03/28/2001
DD109496	DC033284	97-045A-05H	08/14/1997 - 03/28/2001

NSSDC Master Catalog Display: Data Set

ACE Solar Isotope Spectrometer (SIS) 256-sec Cosmic Ray Fluxes, HDF

NSSDC ID:SPHE-00835

Other ID

97-045A-05A

Availability: At NSSDC, Ready for Offline Distribution (or Staging if Digital)**Time Span:** 1997-08-14 to 2001-03-28 (as determined by NSSDC)

Description

This data set contains Level 2 data at 256-sec resolution in binary Hierarchical Data Format (HDF) format from the Solar Isotope Spectrometer (SIS) instrument on the Advanced Composition Explorer (ACE) spacecraft. This data set includes all measurements from solar quiet and active periods. Each data file covers one 27-day Bartels interval of solar rotation. Data records contain 256-sec time averages of fluxes in units of particles/(cm²*sr*sec*Mev/nucleon) in eight energy bands within the overall range of ~ 3 to 170 MeV/nucleon for the following elements: He, C, N, O, Ne, Mg, Si, S, and Fe. Isotopic data are not included. Energy bands for each element are different and are listed in the text file sis_energy_bands.txt. SIS counts for He may be low during periods of high solar activity and of consequently reduced livetimes for He. A data value of -999.9 indicates bad or missing data for the given time period. The number of counts is also given from which the statistical uncertainties can be calculated. Statistical flux uncertainties are computed from flux/\sqrt{N} , where N is the number of counts or events during the averaging period. The SIS team currently recommends adding an additional 5% to the statistical uncertainties computed from the counts data for other instrumental effects. Current release notes on Level 2 processing are given in the text file sis_release_notes.txt.

This data set and the associated documents are accessible on-line at NSSDC either by anonymous ftp login at nssdcftp.gsfc.nasa.gov in directory

/spacecraft_data/ace/sis/level_2/ or via Web browser at the following URL address:

ftp://nssdcftp.gsfc.nasa.gov/spacecraft_data/ace/sis/level_2/

Mission Name: Experiment

ACE: Solar Isotope Spectrometer (SIS)

Discipline

Space Physics: Heliospheric Studies

Archive Location

National Aeronautics and Space Administration (National

Media Information

Online

1 4-mm Tape

Personnel Information

Experiment Information

Mission Information

NSSDC Space Physics page

NSSDC home page



For questions about this dataset, please contact:

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NASA Official: Ed Grayzeck, edwin.j.grayzeck@nasa.gov

Last Updated: 2004-07-02

Output Generated: 2005-01-02

Programming by: E. V. Bell, II (ed.bell@gsfc.nasa.gov)

NSSDC Master Catalog Display: Data Set

ACE Solar Isotope Spectrometer (SIS) 256-sec Cosmic Ray Fluxes, ASCII

NSSDC ID:SPHE-00834

Other ID

97-045A-05B

Availability: At NSSDC, Ready for Offline Distribution (or Staging if Digital)**Time Span:** 1997-08-14 to 2001-03-28 (as determined by NSSDC)

Description

This data set contains Level 2 data at 256-sec resolution in ASCII format from the Solar Isotope Spectrometer (SIS) instrument on the Advanced Composition Explorer (ACE) spacecraft. This data set includes all measurements from solar quiet and active periods. Each data file covers one 27-day Bartels interval of solar rotation. Data records contain 256-sec time averages of fluxes in units of particles/(cm²*sr*sec*Mev/nucleon) in eight energy bands within the overall range of ~ 3 to 170 MeV/nucleon for the following elements: He, C, N, O, Ne, Mg, Si, S, and Fe. Isotopic data are not included. Energy bands for each element are different and are listed in the text file `sis_energy_bands.txt`. SIS counts for He may be low during periods of high solar activity and of consequently reduced livetimes for He. A data value of -999.9 indicates bad or missing data for the given time period. The number of counts is also given from which the statistical uncertainties can be calculated. Statistical flux uncertainties are computed from flux/\sqrt{N} , where N is the number of counts or events during the averaging period. The SIS team currently recommends adding an additional 5% to the statistical uncertainties computed from the counts data for other instrumental effects. Current release notes on Level 2 processing are given in the text file `sis_release_notes.txt`.

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/spacecraft_data/ace/sis/level_2/ or via Web browser at the following URL address:

ftp://nssdcftp.gsfc.nasa.gov/spacecraft_data/ace/sis/level_2/

Mission Name: Experiment

ACE: Solar Isotope Spectrometer (SIS)

Discipline

Space Physics: Heliospheric Studies

Archive Location

National Aeronautics and Space Administration (National

Media Information

Online

1 4-mm Tape

Personnel Information

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Mission Information

[NSSDC Space Physics page](#)

[NSSDC home page](#)



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NSSDC Master Catalog Display: Data Set

ACE Solar Isotope Spectrometer (SIS) Hourly Average Cosmic Ray Fluxes, ASCII

NSSDC ID:SPHE-00832

Other ID

97-045A-05D

Availability: At NSSDC, Ready for Offline Distribution (or Staging if Digital)**Time Span:** 1997-08-14 to 2001-03-28 (as determined by NSSDC)

Description

This data set contains hourly Level 2 data in ASCII format from the Solar Isotope Spectrometer (SIS) instrument on the Advanced Composition Explorer (ACE) spacecraft. This data set includes all measurements from solar quiet and active periods. Each data file covers one 27-day Bartels interval of solar rotation. Data records contain hourly time averages of fluxes in units of particles/(cm²*sr*sec*Mev/nucleon) in eight energy bands within the overall range of ~ 3 to 170 MeV/nucleon for the following elements: He, C, N, O, Ne, Mg, Si, S, and Fe. Isotopic data are not included. Energy bands for each element are different and are listed in the text file sis_energy_bands.txt. SIS counts for He may be low during periods of high solar activity and of consequently reduced livetimes for He. A data value of -999.9 indicates bad or missing data for the given time period. The number of counts is also given from which the statistical uncertainties can be calculated. Statistical flux uncertainties are computed from flux/sqrt(N), where N is the number of counts or events during the averaging period. The SIS team currently recommends adding an additional 5% to the statistical uncertainties computed from the counts data for other instrumental effects. Current release notes on Level 2 processing are given in the text file sis_release_notes.txt.

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ftp://nssdcftp.gsfc.nasa.gov/spacecraft_data/ace/sis/level_2/

Mission Name: Experiment

ACE: Solar Isotope Spectrometer (SIS)

Discipline

Space Physics: Heliospheric Studies

Archive Location

National Aeronautics and Space Administration (National

Media Information

Online

1 4-mm Tape

Personnel Information

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NSSDC Security and Privacy Statement

NASA Official: Ed Grayzeck, edwin.j.grayzeck@nasa.gov

Last Updated: 2004-07-02

Output Generated: 2005-01-02

Programming by: E. V. Bell, II (ed.bell@gsfc.nasa.gov)

NSSDC Master Catalog Display: Data Set

ACE Solar Isotope Spectrometer (SIS) Daily Average Cosmic Ray Fluxes, HDF

NSSDC ID:SPHE-00831

Other ID

97-045A-05E

Availability: At NSSDC, Ready for Offline Distribution (or Staging if Digital)**Time Span:** 1997-08-14 to 2001-03-28 (as determined by NSSDC)

Description

This data set contains daily Level 2 data in binary Hierarchical Data Format (HDF) format from the Solar Isotope Spectrometer (SIS) instrument on the Advanced Composition Explorer (ACE) spacecraft. This data set includes all measurements from solar quiet and active periods. Each data file covers one 27-day Bartels interval of solar rotation. Data records contain daily time averages of fluxes in units of particles/(cm²*sr*sec*Mev/nucleon) in eight energy bands within the overall range of ~ 3 to 170 MeV/nucleon for the following elements: He, C, N, O, Ne, Mg, Si, S, and Fe. Isotopic data are not included. Energy bands for each element are different and are listed in the text file sis_energy_bands.txt. SIS counts for He may be low during periods of high solar activity and of consequently reduced livetimes for He. A data value of -999.9 indicates bad or missing data for the given time period. The number of counts is also given from which the statistical uncertainties can be calculated. Statistical flux uncertainties are computed from flux/\sqrt{N} , where N is the number of counts or events during the averaging period. The SIS team currently recommends adding an additional 5% to the statistical uncertainties computed from the counts data for other instrumental effects. Current release notes on Level 2 processing are given in the text file sis_release_notes.txt.

This data set and the associated documents are accessible on-line at NSSDC either by anonymous ftp login at nssdcftp.gsfc.nasa.gov in directory

/spacecraft_data/ace/sis/level_2/ or via Web browser at the following URL address:

ftp://nssdcftp.gsfc.nasa.gov/spacecraft_data/ace/sis/level_2/

Mission Name: Experiment

ACE: Solar Isotope Spectrometer (SIS)

Discipline

Space Physics: Heliospheric Studies

Archive Location

National Aeronautics and Space Administration (National

Media Information

Online

1 4-mm Tape

Personnel Information

Experiment Information

Mission Information

NSSDC Space Physics page

NSSDC home page



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NSSDC Master Catalog Display: Data Set

ACE Solar Isotope Spectrometer (SIS) Daily Average Cosmic Ray Fluxes, ASCII

NSSDC ID:SPHE-00830

Other ID

97-045A-05F

Availability: At NSSDC, Ready for Offline Distribution (or Staging if Digital)**Time Span:** 1997-08-14 to 2001-03-28 (as determined by NSSDC)

Description

This data set contains daily Level 2 data in ASCII format from the Solar Isotope Spectrometer (SIS) instrument on the Advanced Composition Explorer (ACE) spacecraft. This data set includes all measurements from solar quiet and active periods. Each data file covers one 27-day Bartels interval of solar rotation. Data records contain daily time averages of fluxes in units of particles/(cm²*sr*sec*Mev/nucleon) in eight energy bands within the overall range of ~ 3 to 170 MeV/nucleon for the following elements: He, C, N, O, Ne, Mg, Si, S, and Fe. Isotopic data are not included. Energy bands for each element are different and are listed in the text file sis_energy_bands.txt. SIS counts for He may be low during periods of high solar activity and of consequently reduced livetimes for He. A data value of -999.9 indicates bad or missing data for the given time period. The number of counts is also given from which the statistical uncertainties can be calculated. Statistical flux uncertainties are computed from flux/\sqrt{N} , where N is the number of counts or events during the averaging period. The SIS team currently recommends adding an additional 5% to the statistical uncertainties computed from the counts data for other instrumental effects. Current release notes on Level 2 processing are given in the text file sis_release_notes.txt.

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ftp://nssdcftp.gsfc.nasa.gov/spacecraft_data/ace/sis/level_2/

Mission Name: Experiment

ACE: Solar Isotope Spectrometer (SIS)

Discipline

Space Physics: Heliospheric Studies

Archive Location

National Aeronautics and Space Administration (National

Media Information

Online

1 4-mm Tape

Personnel Information

Experiment Information

Mission Information

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NSSDC Security and Privacy Statement

NASA Official: Ed Grayzeck, edwin.j.grayzeck@nasa.gov

Last Updated: 2004-07-02

Output Generated: 2004-12-31

Programming by: E. V. Bell, II (ed.bell@gsfc.nasa.gov)

NSSDC Master Catalog Display: Data Set

ACE Solar Isotope Spectrometer (SIS) 27-Day Average Cosmic Ray Fluxes, HDF

NSSDC ID:SPHE-00829

Other ID

97-045A-05G

Availability: At NSSDC, Ready for Offline Distribution (or Staging if Digital)
Time Span: 1997-08-14 to 2001-03-28 (as determined by NSSDC)

Description

This data set contains 27-day Level 2 data in binary Hierarchical Data Format (HDF) format from the Solar Isotope Spectrometer (SIS) instrument on the Advanced Composition Explorer (ACE) spacecraft. This data set includes all measurements from solar quiet and active periods. Data records contain 27-day (Bartels solar rotation period) averages of fluxes in units of particles/(cm²*sr*sec*Mev/nucleon) in eight energy bands within the overall range of ~ 3 to 170 MeV/nucleon for the following elements: He, C, N, O, Ne, Mg, Si, S, and Fe. Isotopic data are not included. Energy bands for each element are different and are listed in the text file sis_energy_bands.txt. SIS counts for He may be low during periods of high solar activity and of consequently reduced livetimes for He. A data value of -999.9 indicates bad or missing data for the given time period. The number of counts is also given from which the statistical uncertainties can be calculated. Statistical flux uncertainties are computed from flux/sqrt(N), where N is the number of counts or events during the averaging period. The SIS team currently recommends adding an additional 5% to the statistical uncertainties computed from the counts data for other instrumental effects. Current release notes on Level 2 processing are given in the text file sis_release_notes.txt.

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ftp://nssdcftp.gsfc.nasa.gov/spacecraft_data/ace/sis/level_2/

Mission Name: Experiment

ACE: Solar Isotope Spectrometer (SIS)

Discipline

Space Physics: Heliospheric Studies

Archive Location

National Aeronautics and Space Administration (National

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NSSDC Security and Privacy Statement

NASA Official: Ed Grayzeck, edwin.j.grayzeck@nasa.gov

Last Updated: 2004-07-02

Output Generated: 2005-01-02

Programming by: E. V. Bell, II (ed.bell@gsfc.nasa.gov)

NSSDC Master Catalog Display: Data Set

ACE Solar Isotope Spectrometer (SIS) Hourly Average Cosmic Ray Fluxes, HDF

NSSDC ID: SPHE-00833**Availability:** At NSSDC, Ready for Offline Distribution (or Staging if Digital)**Time Span:** 1997-08-14 to 2001-03-28 (as determined by NSSDC)

Description

This data set contains hourly Level 2 data in binary Hierarchical Data Format (HDF) format from the Solar Isotope Spectrometer (SIS) instrument on the Advanced Composition Explorer (ACE) spacecraft. This data set includes all measurements from solar quiet and active periods. Each data file covers one 27-day Bartels interval of solar rotation. Data records contain hourly time averages of fluxes in units of particles/(cm²*sr*sec*Mev/nucleon) in eight energy bands within the overall range of ~ 3 to 170 MeV/nucleon for the following elements: He, C, N, O, Ne, Mg, Si, S, and Fe. Isotopic data are not included. Energy bands for each element are different and are listed in the text file sis_energy_bands.txt. SIS counts for He may be low during periods of high solar activity and of consequently reduced livetimes for He. A data value of -999.9 indicates bad or missing data for the given time period. The number of counts is also given from which the statistical uncertainties can be calculated. Statistical flux uncertainties are computed from flux/\sqrt{N} , where N is the number of counts or events during the averaging period. The SIS team currently recommends adding an additional 5% to the statistical uncertainties computed from the counts data for other instrumental effects. Current release notes on Level 2 processing are given in the text file sis_release_notes.txt.

This data set and the associated documents are accessible on-line at NSSDC either by anonymous ftp login at [nssdcftp.gsfc.nasa.gov](ftp://nssdcftp.gsfc.nasa.gov) in directory /spacecraft_data/ace/sis/level_2/ or via Web browser at the following URL address:

ftp://nssdcftp.gsfc.nasa.gov/spacecraft_data/ace/sis/level_2/